

Three-phase folding container for field research





Overview

Are foldable containers effective in repositioning empty containers?

Foldable containers are considered an effective solution to deal with the endemic imbalance in the repositioning of empty containers. Several foldable containers were commercialized without clear breakthrough in the market and most current researches are still limited to small pilot projects.

What are the conditions for the success of foldable containers?

Konings and Thijs summarized clearly the conditions for the success of foldable containers in the market: (1) low costs for folding and unfolding the containers; (2) low manufacturing costs; (3) compatibility with existing equipment for intermodal transport; and (4) structural robustness.

Why are foldable containers so controversial?

One main reason for this controversy is the high purchase cost of the foldable container. The current purchase cost of the developed foldable container is currently set to US\$ 20,000 but will be lowered to US\$ 10,000 in case of mass production, which is still significantly higher than the purchase price of US\$ 5,000 of a standard 40-foot container.

Which containers are foldable or collapsible?

As mentioned above, the foldable or collapsible containers that have been actually commercialized to date are SIO, Fallpac and HCI. Among them, only HCI is fully foldable whereas SIO is collapsible and Fallpac combines collapsible and foldable features.



Three-phase folding container for field research



[Self-folding polymeric containers for encapsulation and ...](#)

In this review, we focus on self-folding of all-polymeric containers. We discuss the mechanistic aspects of self-folding of polymeric containers driven by differential stresses or surface tension ...

[Get Price](#)

[Cargo Shipping Containers for Scientific & Field Research](#)

Research facilities, universities, and science-focused organizations across the country are increasingly turning to cargo shipping containers --also known as Sea Can containers --as a ...

[Get Price](#)



[Self-folding micropatterned polymeric containers](#)

We demonstrate self-folding of precisely patterned, optically transparent, all-polymeric containers and describe their utility in mammalian cell and microorganism encapsulation and culture. The ...

[Get Price](#)



3D lithographically fabricated nanoliter containers for drug ...

We review a new approach to construct three dimensional (3D) patterned containers by lithographically patterning two dimensional (2D) templates with liquefiable ...



[Get Price](#)



[Cargo Shipping Containers for Scientific](#)

Research facilities, universities, and science-focused organizations across the country are increasingly turning to cargo shipping containers --also known as Sea Can containers --as a durable, budget-friendly, and ...

[Get Price](#)



[Design and Cost-Effectiveness of 5-Tier Foldable Container](#)

Foldable containers are considered an effective solution to deal with the endemic imbalance in the repositioning of empty containers. Several foldable containers were ...

[Get Price](#)



[Movable Zen Container House Folding for Field Research...](#)

Movable Zen Container House Folding for Field Research Station or Laboratory, Find Details and Price about Container as House Container Into House from Movable Zen ...

[Get Price](#)



Self-folding polymeric containers for encapsulation



and delivery ...

Self-folding broadly refers to self-assembly processes wherein thin films or interconnected planar templates curve, roll-up or fold into three dimensional (3D) structures ...

[Get Price](#)



[Self-folding micropatterned polymeric containers](#)

We demonstrate self-folding of precisely patterned, optically transparent, all-polymeric containers and describe their utility in mammalian cell and microorganism ...

[Get Price](#)



Self-folding devices and materials for biomedical applications

Self-folding polyhedral containers The motivation for developing self-folding polyhedral micro-/nanoscale containers is to utilize the extreme precision of planar lithographic ...

[Get Price](#)



[Mobile Lab Container Configurations for Field Research \(2025\)](#)

Discover the latest mobile lab container configurations for efficient field research in 2025. Explore modular, portable, and cutting-edge solutions for on-site scientific work.

[Get Price](#)





Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://germansolar.co.za>

Scan QR Code for More Information



<https://germansolar.co.za>